MILLLAFIX 3

Approved For Release 2001/12/05 : CIA-RDP83-00415R004400140003-4

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

25X1A

COUNTRY Austria/USSR DATE DISTR.

7 March 1950

SUBJECT

Soviet Material from

NO. OF PAGES

Klosterneuburg

PLACE **ACQUIRED**

DATE OF

Return to CIA Library 25X1A

NO. OF ENCLS.

SUPPLEMENT TO REPORT NO.

25X1X

INFO.

- The following material was procured in Klosterneuburg (Q 49/S 30) in early January 1950
 - Pescription of a radio telephone
 - b. Electrical battery "HAS AGE (1)
 - 0 Army letter (photostat)
 - irotocol by an office of the Denube Flotille (copy) (2)
- Identification of material
 - Description of a radiotelephone (translation of copy):

"Approved" Maj Mikolski, C/S of 3rd R-yon SKuS Technical data on the A-7-4 radio station, Portable radio station $\Lambda=\ell^2A$ transmitter and receiver station.

Up to 10 km in little intersected terrsin; up to 8 km when operating from a shelter Range of the radio station is not dependent on season and time of day. We thous of operation: a. Redictalephone (3)

Telephone up to a distance of 2 km (3)

Radio set operated by tares from a distant command post() The radio set is equipped with interference suppression device (3) It operates on ultra-high frequency from 27 to 32 megacycle, with vava 10% being double anti-co (3)

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY SATE HAVY NSRB X AIR # T FBI RETUCIN TO RECORDS' CENTER

IMCIEDIATELY AFTER USE 10253-103 BOX

SECRET/CONTROL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

Said Section



25X1X

25X1A

25-meter rod antenna and 6.4-meter beam antenna Output: 1 watt Seven tubes: a. S0-275 (2 tubes in the transmitter section) K M (1 tube in the transmitter section and 4 in the receiver section) Anode current: 160 volt two BAS-60 batteries) Filament current: 2.5 volt (AKK AM-2 IVI-10) Total weight: 21 kg, with the batteries weighing 6 kg Working clearmess: 5 minutes rarts of the radio station: Upper section: Transmitterreceiver Maddle section: Accessories and spare parts Lower section: Batteries

Electrical buttery BAD-60

25X1B

Army latter (photostam), addressed to lvan Dimitriyevich postmarked 28 July 1949, examined Potapov of mailed by N.G. Gustov of Unit by Censorship Office

25X1B

25X1A

Baku, indicating that the sender belongs to a naval unit stationed in Beku (4)

d. Frotocol (copy), written by a unit of the Danube Flotilla, stating the amount of ammunition consumed during a target tractice ______ on 30 August 1949 sioned no on 30 August 1949; signed by 2d practice Lt Raybul, Stershina 2d Class Eaydebura and Starshina 2d Class Karlov (4)

25X1A

Comment:

- (1) Batteries of types BAD-20, BAS-60 and BAS-80 are used at the Klosterneuburg radio station of the Danube Flotilla. Batteries are delivered from Odessa
- (2) the Klosterneuburg unit of the Danube Florithe practices at the range of the 46th Gds Macz Regt.

25X1A

Comment:

The data on the radio telephone ere credible. The report refers to a standard ultra-short wave redictelaphone es is usually used by lower units such as companies and bettalions. The Danube Flotilla may use the set for communication between vessels or for communications between vessels and land stations.

- (3) Literal translation from the Russian.
- 25X1B
- is obviousty assigned to a Danube Flotilla unit to which 2d Lt Raybul belongs.

SECRET/COMPROL/US OFFICE AS ONLY